Author Index

1 - 7 - 1 W - 1 T - 1 C - 1	Grove, A.T. and Rackham, O.
Angileri, V. and Toccolini, A.	Threatened landscapes in the Mediterranean: example
The assessment of visual quality as a tool for the conser-	from Crete
vation of rural landscape diversity 105	Hope, A., see Stow, D. et al.
Antrop, M.	Hope, A.S. and Stow, D.A.
The transformation of the Mediterranean landscapes: an	An analysis of tree mortality in southern California using
experience of 25 years of observations	high spatial resolution remotely sensed spectral radiances
Aronson, J., Ovalle, C. and Avendano, J.	a climatic change scenario
Ecological and economic rehabilitation of degraded 'Es-	Ingegnoli, V.
pinales' in the subhumid Mediterranean-climate region of	Landscape ecological approach to hilly basin restoration
central Chile	in Sicily: the Magazzolo River near Bivona
Avendano, J., see Aronson, J. et al.	Ispikoudis, I., Lyrintzis, G. and Kyriakakis, S.
Ayaşligil, Y. and Duhme, F.	Impact of human activities on Mediterranean landscapes
Prospects of Köprülü Kanyon National Park for meeting	in western Crete
both conservation targets and people's need for	Kaplan, D.Y.
development	Biological diversity of Mediterranean landscapes in Israe
Baudry, J. and Tatoni, T.	through the deployment of nature reserves 39
Changes in landscape patterns and vegetation dynamics	Karteris, M., see Kazaklis, A. et al.
in Provence, France	Kazaklis, A. and Karteris, M.
Brogi, L., see Bussotti, F. et al.	Land use types: patterns and relationships with abiotic
Brogi, L., see Calistri, I. et al.	landscape factors in western Crete 249
Burel, F.	Kyriakakis, S., see Ispikoudis, I. et al.
Time lags between spatial pattern changes and species dis-	Lyrintzis, G., see Ispikoudis, I. et al.
tribution changes in dynamic landscapes	Manzi, A., see Venanzoni, R. et al.
Bussotti, F., see Calistri, I. et al.	Marcos, F., see Zavala, M.A. et al.
Bussotti, F., Brogi, L., Grossoni, P., Cozzi, A. and Gellini, R.	McKinsey, D., see Stow, D. et al.
Crown structure modifications in relation to air	Mecci, A., see Calistri, I. et al.
pollution	Moreno, J.M., see Vázquez, A. et al.
Calistri, I., Brogi, L., Mecci, A., Fratini, R., Cenni, E., Fer-	Naveh, Z.
retti, M. and Bussotti, F.	Red Books for threatened Mediterranean landscapes as an
Inventory of forest damage in Tuscany (1987-1990).	innovative tool for holistic landscape conservation. Intro-
Preliminary considerations	duction to the western Crete Red Book case study 241
Caravello, G.U. and Giacomin, F.	O'Leary, J.F.
Landscape ecology aspects in a territory centuriated in	Towards greater uniformity of species diversity studies in
Roman times	Mediterranean-type ecosystems
Celesti Grapow, L. and Fanelli, G.	Ovalle, C., see Aronson, J. et al.
The vanishing landscape of the Campagna Romana 69	Papanastasis, V.
Cenni, E., see Calistri, I. et al.	Legal status of land tenure and use and its implication for
Corona, P.	open landscapes of western Crete
Applying biodiversity concepts to plantation forestry in	Pedrotti, F., see Venanzoni, R. et al.
northern Mediterranean landscapes	Pignatti, S.
Cozzi, A., see Bussotti, F. et al.	Impact of tourism on the mountain landscape of central
Duhme, F., see Ayaşligil, Y. et al.	Italy
Economidou, E.	Pinto Correia, T.
The Attic landscape throughout the centuries and its hu-	Threatened landscape in Alentejo, Portugal: the 'mon-
man degradation	tado' and other 'agro-silvo-pastoral' systems
Fanelli, G., see Celesti Grapow, L. et al.	Pray, H., see Stow, D. et al.
Ferretti, M., see Calistri, I. et al.	Pungetti, G.
Fratini, R., see Calistri, I. et al.	Landscape and environmental planning in the Po
Gellini, R., see Bussotti, F. et al.	delta
Giacomin, F., see Caravello, G.U. et al.	Rackham, O., see Grove, A.T. et al.
Grossoni, P., see Bussotti, F. et al.	Rossi, R. and Vos, W.
, - ',	,,

Criteria for the identification of a Red List of Mediterra-	Vos, W., see Rossi, R. et al.
nean landscapes: three examples in Tuscany 233	Vos, W.
Stow, D., Hope, A., McKinsey, D. and Pray, H.	Recent landscape transformation in the Tuscan Apen-
Deriving dynamic information on fire fuel distributions	nines caused by changing land use
in southern Californian chaparral from remotely sensed	Vos, W.
data	The significance of humus forms for management and
Stow, D.A., see Hope, A.S. et al.	conservation of Mediterranean landscapes 213
Tatoni, T., see Baudry, J. et al.	Zavala, I. and Zavala, M.A.
Toccolini, A., see Angileri, V. et al.	Global Positioning System as a tool for ecosystem studies
Vázquez, A. and Moreno, J.M.	at the landscape level: an application in the Spanish
Sensitivity of fire occurrence to meteorological variables	Mediterranean95
in Mediterranean and Atlantic areas of Spain 129	Zavala, M.A., see Zavala, I. et al.
Venanzoni, R., Pedrotti, F. and Manzi, A.	Zavala, M.A. and Marcos, F.
A relict of vegetational landscape related to seasonal mi-	Ecological effects of harvesting biomass for energy in the
gratory grazing in the south of Italy: the 'Bosco	Spanish Mediterranean
dell'Incoronata' (Foggia) southern Italy	